



Dairy Records Management Systems

Media Contact: [Jena Swanson](#)

**FOR IMMEDIATE RELEASE**

## **DRMS Expands HerdHQ with RapidReports and BovineBio — Customizable Reports and Cow Views Now Available**

*Raleigh, N.C. [May 26, 2026]* – DRMS announces the availability of RapidReports and BovineBio, two tools within the HerdHQ® platform that are already being used by producers and consultants. Together, these tools expand how producers and consultants access herd data and evaluate individual cows, giving them more control over how information is viewed in day-to-day workflows.

RapidReports is designed to help users sort, filter, and organize processed herd data from any web browser, on any device with reliable internet access. Using Test Day or DartSync data, users can build customized reports, create focused lists, and apply visual alerts to highlight key metrics that need attention, whether they're in the office, the barn, or on the road.

BovineBio complements that workflow by providing a fully customizable, cow-level view. Users can build personalized cow pages using drag-and-drop tools to display the information that matters most to them, from health and reproduction to genetics and lifetime performance.

Dairies are already using these tools to streamline how herd data is reviewed and how individual cows are evaluated within daily workflows.

RapidReports and BovineBio integrate seamlessly with CowCompass®, allowing users to move easily from lists and dashboards to individual cow detail.

According to Robert Fourdraine, Assistant Director of Product Development, "The foundation for the HerdHQ tools is the DRMS database which provides the necessary data to conduct

research and deliver new innovations like Fresh Cow Index. DRMS is committed to generating new insights that improve on-farm efficiencies and profitability.”

Together, RapidReports and BovineBio strengthen the HerdHQ platform by improving how herd and cow-level information is viewed and used. Built on trusted, standardized DRMS data, these tools help teams move more efficiently from reviewing results to identifying priorities and taking action, without adding complexity to existing workflows.

“RapidReports and BovineBio are an exciting enhancement to the HerdHQ software suite, all designed to put practical tools into the hands of dairy producers”, says Asha Miles, DRMS Director.

RapidReports and BovineBio are available now within the HerdHQ platform. Producers and consultants can set up a HerdHQ user account and access these tools through DRMS and their local DHIA service affiliate.

For more information about HerdHQ and its decision tools, visit [www.drms.org/HerdHQ/What-Is-HerdHQ](http://www.drms.org/HerdHQ/What-Is-HerdHQ).

### **About Dairy Records Management Systems (DRMS)**

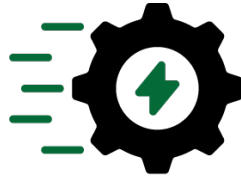
*DRMS is a **trusted dairy information and decision tools provider**, serving producers and consultants across the U.S. for over 65 years. As a non-profit connected to North Carolina State University and Iowa State University, DRMS delivers research-backed software, standardized data, and practical tools that help dairy professionals make informed, faster herd decisions. From the proven Dart platform to mobile tools like PocketDairy and cloud-based analytics with HerdHQ, DRMS bridges science and daily dairy life. Through deep collaboration with DHIA service affiliates, partners, and universities – and backed by exceptional, responsive customer support – DRMS empowers informed decision-making for every herd, every day. Learn more at [drms.org](http://drms.org).*



Images available for download:



DRMS provides trusted dairy information and decision tools. A nonprofit with deep roots at NC State and Iowa State, DRMS delivers research-backed software, standardized data, and practical support to help producers and consultants make faster, informed herd decisions every day.



RapidReports and BovineBio are expanded HerdHQ tools from DRMS, designed to support customizable reports and flexible cow-level views within the HerdHQ platform.

**BOVINE BIO RAPID REPORTS**